

PROPERTY

Lawn & Landscape

Primary/Stalk Yarn Polymer

Secondary/Thatch Yarn Polymer

Yarn Cross Section

Standard Colors

UV Stabilized

Fabric Construction

Primary Backing

Coating Type(s)

Perforations

Recommended Infill

Pile Height

Total Weight

ISO 9001 Quality Assured

Roll Width

DESCRIPTION

Polyethylene

Polypropylene

Polyethylene Monofilament/ Texturized Polypropylene

Field/Olive

Yes

Tufted

Dual Layered Woven Polypropylene

SilverBack™ Polyurethane

Yes

2-3 lbs. Silica Sand

3/4"

89 oz.

Yes

15 Ft.

ADVANTAGES

- Requires no water
- Virtually maintenance-free
- Fresh cut appearance
- Needs no chemicals or fertilizer
- Never needs mowing or insecticides
- Clean and can be cleaned Unlike mulch and shredded rubber
- ADA/ABA compliant Crutches won't sink in and wheelchairs roll
- Safety No more buried glass or other harmful objects
- Lead Free
- Provides excellent drainage
- Recyclable components
- Does not support stain or odor causing bacteria, mold or mildew





SOFTLAWN® PRO CUT

BENEFITS

The SoftLawn® Pro Cut was designed specifically for pet facilities and nylon putting green fringes/collars. The short dense construction offers unique features for durability and ease of use throughout the life of the product. You can rest assured that this product was designed for the high wear experienced in the busiest commercial pet facilities, but its natural aesthetics were kept intact in order to ensure that it can be used in any residential setting or around golf While this product was greens. created with two specific applications in mind, this short fresh cut appearance offers versatility for other scenarios such as pool areas, lawns, landscaping, paver sections, play areas and many more uses.

It is the policy of Synthetic Turf International to continuously improve their line of products. Therefore, Synthetic Turf International reserves the right to change, modify or discontinue systems, specifications and accessories of all products at any time without notice or obligation to purchaser. These are standard specifications subject to manufacturing tolerances and consumer requests.











